

From: snluoma@usgs.gov
X-Lotus-FromDomain: USGS
To: jacobsen@water.ca.gov, lhsmith@s101dcascr.wr.usgs.gov
cc: snluoma@usgs.gov
Date: Mon, 22 Feb 1999 20:55:34 -0800
Subject: Request for Amendment to CALFED project

Ecosystem Roundtable, CALFED
Attention: Peter Jacobsen
1416 9th Street
Suite 1155
Sacramento, CA 95814

This letter is a request for a Level II Amendment to Interagency Agreement 1425-98-AA-20-16950 between the U.S. Bureau of Reclamation and U.S. Geological Survey. This agreement provides funding to the USGS for the CALFED Category III project "Assessment of the Impacts of Selenium on Restoration of the San Francisco Bay-Delta", approved in September 1998. As project manager, I am requesting supplemental funding of \$38,117 to reimburse the USGS for additional services of project administration that were not included in the proposal as submitted to CALFED in July 1997.

This Category III project is a collaboration between USGS and three universities: University of California-Davis (UCD), State University of New York, Stony Brook, and Old Dominion University, Norfolk, VA. The proposal to CALFED is for a fully collaborative project; the budget for the project was specifically written such that separate grants were to be issued to each of the four institutions. We made this request to avoid the imposition of double overhead

û i.e., assessments by USGS on the full project budget and then additional assessments made by each university. Each institution to submitted a separate budget request so that only one institutional assessment was charged to each contractor. After our project was selected for funding, it has become apparent that certain constraints exist in the mechanisms for funding joint federal-nonfederal projects. These constraints apparently precluded separate contracts between USBR and the university partners of our project. As a result, USBR has funded our project by issuing one grant, including budget requests of all the partners, to the USGS. Included in our interagency agreement is a stipulation that USGS act as project manager. One unanticipated task of project management is the disbursement of funds from USGS to the university partners as subcontractors. In Fiscal Year 1998 the USGS Contracts/Purchasing Office issued these subcontracts as separate Cooperative Agreements between USGS and UCD, Stanford, and VIMS.

This departure from our original funding plan has led to an increased USGS assessment of \$38,117 over the three-year duration of the project. This sum

includes a 3.6% assessment on the gross funds transferred to each university plus a regional assessment of \$2200 on each cooperative agreement issued in FY1998. Please note that this assessment schedule is considerably reduced from the standard USGS overhead (34.4% of gross funds). This special assessment was approved by the USGS Chief Hydrologist on 14 May 1998 as a step to facilitate USGS contributions to the CALFED Bay-Delta Ecosystem Restoration Program.

The net outcome of the current funding arrangement is that the operational budget for our CALFED project is \$38K smaller than planned. Without supplemental funding to pay for the additional assessments, some of the important components of our project will have to be reduced in scope from the project described in our original proposal. Therefore, I request an amendment to our interagency agreement so that all project elements can be completed as planned. If CALFED decides that this amendment cannot be made, then we require specific guidance about the project elements which should be reduced in scope.

We understand that requests for Level II amendments include consideration by the Ecosystem Roundtable. Would you please add this request to the agenda of that meeting. Thank you for your consideration.

Samuel N. Luoma, Project Chief

Samuel N. Luoma
U.S. Geological Survey
345 Middlefield Rd. M/S 465
Menlo Park, CA 94025-3591
USA

Email: snluoma@usgs.gov
Tel: 650.329.4481
FAX: 650.329.4545
